-								_
INFORMATION DISCLOSURE		ATTY. DOCKET NO.			APPLN. NO.			
SIFE	CITATION	3914-3			09/758,269			
),, 6	લ્ડો	APPLICANT						
P 2 3 2003	Use several sheets if necessary)	IUCHI et a	<u>l.</u>		GROUP			
2		January 10	2001		1638			
to a second	% /	January 12			1030			
TRADENTAL		U.S. P	ATENT D	OCUMENTS				
*EXAMINER		DATE		NAME	CLACC	SUBCLASS		DATE
INITIAL	AR DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	IF APPRO	<u>JENIATE</u>
	BR				-			
	CR							
	DR					<u> </u>		
	ER	,	-					
	FR		-					
	<u> </u>	FOREIGN	N PATEN	T DOCUMENTS		. 	L	
		TOTILIGHT ATENT DOGGMENTO			TRANSLATION			
	DOCUMENT	DATE	(COUNTRY	CLASS	SUBCLASS	YES	NO
	GR	· I			1			
	HR					<u> </u>		<u> </u>
· · · · · · · · · · · · · · · · · · ·	IR				1			
	JR							ė
	KR							
	LR					<u> </u>	· ·	
····	MR							
	NR							
	OR				<u> </u>			
		IMENTS (includ	ing Autho	or, Title, Date, Pe	rtinent pages.	etc.)	<u> </u>	<u> </u>
	PR Kasuga et al. "Improvir	ng plant drought,	salt, and	freezing tolerance			e-stress	,-
	inducible transcription QR Liu et al. "Two transcri	ntion factors. DB	EB1 and	287-291 (1999) DBER2 with an E	DERD/AD2 DN	A hinding de	main sc	narate
	two cellular signal tran respectively, in <i>Arabid</i>	sduction pathwa	ys in drou	ght- and low-temp	erature-respon	sive gene ex	kpressio	n,
	RR	орого						
	SR							
	TR		- 10					
	UR							
	VR		0.00					
	WR							
	XR							
	YR							
	ZR						-	
	AAR BBR							-
	CCR			- (0.00-0.00-0.00-0.00-0.00-0.00-0.00-0.				
	DDR			***				
	EER							
-	FFR							
	GGR	e te di a toma				-		
	HHR							
	IIR							
	JJR							
*Examiner								